

Sub B

5) (amended) A dispenser as claimed in claim 1 wherein said dispenser is constructed and arranged so that, in its normal position of use, said active substance contacts the inlet side of said flow restrictor under gravity.

a

Sub B

6) (amended) A dispenser as claimed in claim 1 further including at least one fluid dispensing surface spaced from the outlet side of said flow restrictor from which components of said active substance can emanate.

Sub B

8) (amended) A dispenser as claimed in claim 6 wherein said dispensing surface is provided as one or more wall surfaces of a chamber positioned to receive active substance from said flow restrictor.

Sub B

10) (amended) A dispenser as claimed in claim 8 wherein said chamber includes a substantially vertical peripheral wall and closing means at the bottom of said peripheral wall.

Sub 3

12) (amended) A dispenser as claimed in claim 1 wherein said chamber is defined by a non-porous peripheral wall section in combination with a porous bottom surface.

Sub 1

13) (amended) A dispenser as claimed in claim 1 further including venting means operable to maintain avoid on the outlet side of said flow restrictor between flushes.

Sub B

14) (amended) A dispenser as claimed claim 8 further including ramp means constructed and arranged to direct water towards said chamber.

*Acac
yubb*

17) (amended) A dispenser as claimed in claim 13 wherein said dispensing surface is formed, at least in part from a porous material.

Respectfully submitted,

WELSH & KATZ, LTD.

By *Gerald T. Shekleton*
Gerald T. Shekleton
Registration No. 27,466

Date: December 21, 2001
Welsh & Katz, Ltd.
120 South Riverside Plaza
22nd Floor
Chicago, Illinois 60606
Telephone: 312/655-1500

2006 RELEASE UNDER E.O. 14176